



# Ausgewählte Orchesterwerke

von  
**Carl Ditters von Dittersdorf.**

Zur Centenarfeier des Todestages Dittersdorfs

.. 1799 .. 31 October .. 1899 ..

herausgegeben  
von

**JOSEF LIEBESKIND.**

## I. Abtheilung:

- Die sechs vorhandenen Sinfonien nach Ovids Metamorphosen. M  
Bd. I. Die vier Weltalter C dur. Partitur n. 5. —  
(Orchesterstimmen M 7.50 n.)  
Bd. II. Der Sturz Phaëtons D dur. Partitur n. 5. —  
(Orchesterstimmen M 7.50 n.)  
Bd. III. Verwandlung Actaeons in einen Hirsch G dur. Partitur n. 4.50.  
(Orchesterstimmen M 6.75 n.)  
Bd. IV. Die Rettung der Andromeda durch Perseus F dur. Partitur n. 5. —  
(1898 aufgefunden) (Orchesterstimmen M 7.50 n.)  
Bd. V. Verwandlung der lycischen Bauern in Frösche A dur. Partitur n. 5. —  
(1898 aufgefunden) (Orchesterstimmen M 7.50 n.)  
Bd. VI. Die Versteinigung des Phineus und seiner Freunde D dur. Partitur n. 6. —  
(1898 aufgefunden) (Orchesterstimmen M 9. — n.)

## II. Abtheilung:

Verschiedene Orchesterwerke. M

- Bd. VII. Sinfonie F dur. Partitur n. 3.50.  
(Orchesterstimmen M 5.25 n.)  
Bd. VIII. Sinfonie Es dur. Partitur n. 4. —  
(Orchesterstimmen M 6. — n.)  
Bd. IX. Ouverture zu dem Oratorium „Esther“ F dur  
und: Musique pour un petit ballet en forme  
d'une contre danse D dur. Partitur n. 3. —  
(Orchesterstimmen M 4.50 n.)  
Bd. X. Divertimento: „Il combattimento dell'  
umane Passione D dur. Partitur n. 5. —  
(Orchesterstimmen M 7.50 n.)

Partitur und Orchesterstimmen eines jeden Bandes auch einzeln käuflich.

Eigenthum der Verleger.



Lith. Anst. v. G. B. Roder, Leipzig

Close Stock  
11 0 75  
1399

## VORWORT.

Am 31. October 1899 erfüllen sich hundert Jahre, dass Carl Ditters von Dittersdorf, einer der hervorragendsten Componisten seiner Zeit, aus dem Leben schied. Ein Schützling Glucks, Jugendfreund Haydns, aufrichtiger Bewunderer und neidloser Rivale Mozarts, scheint er heute der Vergessenheit anheimgefallen zu sein. Nur eins seiner zahlreichen Werke ist dem grossen Publikum noch heute bekannt. Es ist dies die einst so gefeierte komische Oper „Der Apotheker und der Doctor“, die ab und zu noch auf dem Repertoire unserer Bühnen erscheint.

Dass Dittersdorf sich aber auch auf dem Gebiete der Sinfonie und des Oratoriums unter seinen Zeitgenossen einen achtungsgebietenden Namen gemacht hat, ist nur dem bekannt, der sich mit der Musikgeschichte der zweiten Hälfte des vorigen Jahrhunderts eingehend beschäftigt hat. Von unsers Meisters Sinfonien, deren Zahl auf 80 geschätzt wird, sind zweifellos die am bedeutendsten, in denen er unternommen hat, Stoffe aus Ovids Metamorphosen musikalisch zu illustriren. Nach seiner Selbstbiographie waren es zwölf, von denen sich aber nur sechs erhalten haben. Drei von ihnen und zwar:

Die Rettung der Andromeda durch Perseus (Band IV),

Verwandlung der lycischen Bauern in Frösche (Band V),

Die Versteinering des Phineus und seiner Freunde (Band VI)

sind erst vor Kurzem unter den aus Oels stammenden,

jetzt in der Königl. Oeffentl. Bibliothek zu Dresden befindlichen Handschriften entdeckt worden.

Für die Herausgabe dieser **sechs Sinfonien nach Ovids Metamorphosen** dienten als Unterlagen:

- a) für Nr. I—VI die handschriftlichen Orchesterstimmen in der Königl. Oeffentl. Bibliothek zu Dresden,
- b) für Nr. I—III ausserdem die Ende des 18. Jahrhunderts von Toricelli in Berlin gedruckten Orchesterstimmen im Besitze der Königlichen Bibliothek in Berlin, sowie der bei Hoffmeister in Wien erschienene Klavierauszug dieser drei Sinfonien.


Leider enthalten alle diese Unterlagen viele Schreib- bzw. Druckfehler. Zu den fehlerhaften Stellen, die nicht ohne weiteres die Fassung des Originals erkennen lassen, sind folgende Bemerkungen zu machen, auf welche in der Partitur verwiesen wird:

1. Sinfonie Nr. I. **Die vier Weltalter** (*Cdur*)  
Im Finale Seite 27 Takt 8 und 9 heisst es in der zweiten Oboe folgendermassen:



Bei der unserem Meister eigenen technischen Gewandtheit und Formenglätte darf die durch die  $\frac{3}{4}$  Note *g* des letzten Taktes entstehende Dissonanz als nicht in der Absicht des Componisten gelegen angesehen, sondern angenommen werden, dass hier

ein Schreib- bzw. Druckfehler vorliegt. In Uebereinstimmung mit dem Klavierauszug wurde im Notentext an dieser Stelle *fs* gesetzt.

2. Sinfonie Nr. II. **Der Sturz Phaëtons** (*Ddur*). Im zweiten Theile des ersten Satzes, Seite 8, Takt 6, hat die zweite Oboe laut den Dresdener und Berliner Stimmen  zu blasen zu dem vom übrigen Orchester intonirten Accord:



Da nun in diesem Takte gegenüber dem einzig der zweiten Oboe gegebenen *g* sieben anderen Instrumenten *fs* zuertheilt ist, erscheint es zweifelhaft, ob jenes *g* in der Absicht des Componisten gelegen hat. Vielmehr scheint auch hier ein Schreib- bzw. Druckfehler vorzuliegen.

Im viert- und drittletzten Takte der Seite 27 hat die zweite Violine nach einheitlicher Ueberlieferung sämtlicher Unterlagen



zu spielen.

Eine Aenderung scheint deshalb nicht statthaft und sei es anheimgestellt, dafür ein *d* (in Uebereinstimmung mit dem ersten Fagott) zu substituieren.

3. Sinfonie Nr. III. **Verwandlung Actaeons in einen Hirsch** (*Gdur*). Nach den Dresdener und Berliner Stimmen lauten in der Violastimme die zwei letzten Viertel des 14. und das erste Viertel des 15. Taktes im Adagio (Seite 14) übereinstimmend:



Hier liegt offenbar ein Schreibfehler vor.

4. Sinfonie Nr. VI. **Die Versteinerung des Phineus und seiner Freunde** (*Ddur*). Im zweiten Satz (Seite 16) wiederholen sich Stellen wie:



mehrfach in ähnlicher Weise. Dieselben können daher kaum als Schreibfehler des Copisten angesehen,

sondern dürfte darin vielmehr eine bestimmte Absicht des Componisten erkannt werden.

In der zu Grunde liegenden Dresdener Handschrift findet sich in Takt 31, von Ende des II. Satzes an gerechnet, (1. Takt auf Seite 17) das erste Viertel nur in der ersten Violinstimme notirt, während alle übrigen Instrumente pausiren. Der Componist dürfte hier wohl einen Accord für das volle Orchester geschrieben haben, wie er mit kleinen Noten notirt worden ist.

Laut dem Dresdener Material hat die zweite Violine im III. Satz, Takt 8 (Seite 19) folgende Accorde pizzicato auszuführen:



Es dürfte die im Notentexte gegebene Lesart vorzuziehen sein.

Ausser den sechs Sinfonien nach Stoffen aus Ovids Metamorphosen bietet diese Ausgabe noch folgende Orchesterwerke Dittersdorfs:

- |  |            |
|--|------------|
| Sinfonie in <i>Fdur</i> (Band VII)                             |            |
| Sinfonie in <i>Esdur</i> (Band VIII)                           |            |
| Ouverture zu dem Oratorium „Esther“                            | } (Bd. IX) |
| Musique pour un petit ballet en forme d'une contre-danse       |            |
| Divertimento: „Il Combattimento dell'umane Passioni“ (Band X). |            |

#### Sinfonie in *Fdur*.

Unterlage: Die handschriftliche Partitur im Besitze der Königlichen Oeffentlichen Bibliothek zu Dresden.

#### Sinfonie in *Esdur*.

Unterlage: Die handschriftliche Partitur im Besitze der Königlichen Oeffentlichen Bibliothek zu Dresden.

In dieser Sinfonie hatte offenbar auch das Cembalo, über welches in früherer Zeit jedes Orchester verfügte, mitzuwirken, obwohl es in der Dresdener Partitur nicht ausdrücklich mit angeführt ist. Das lässt besonders der zweite Satz deutlich erkennen. Da das moderne Orchester über ein derartiges Füllinstrument nicht verfügt, wurden an den sonst zu schwach klingenden Stellen (im zweiten Satz von Takt 21 bis 33 einschliesslich und im zweiten Theile desselben Satzes Takt 25 bis 36 einschliesslich) der Viola etwas vollere Harmonien

zuerteilt, da sie gerade an diesen Stellen immer nur den Bass zu verstärken hat.

Um den Vorwurf der Pietätlosigkeit zu begegnen, mag der Urtext der betreffenden Takte hier wiedergegeben werden:

II. Satz. Takt 21—33.



II. Satz, 2. Theil. Takt 25—36.



### **Ouverture zu dem Oratorium „Esther“.**

Unterlagen: Zwei handschriftliche Partituren aus dem vorigen Jahrhundert:

1. im Besitz der Königlichen Bibliothek in Berlin,
2. im Besitz des Herausgebers.

### **Musique pour un petit ballet en forme d'une contre danse.**

Unterlage: Handschriftliche Partitur und Stimmen im Besitz der Königlichen Oeffentlichen Bibliothek zu Dresden.

Leipzig, im August 1899.

### **Divertimento: Il combattimento dell' umane Passioni.**

Unterlagen: Handschriftliche Partitur, hergestellt nach den im Liceo filarmonico zu Bologna befindlichen Stimmen. Im Besitze des Herausgebers.

Eine nach den Stimmen der Königlichen Hof- und Staatsbibliothek in München angefertigte Partitur. Im Besitz des Herrn Dr. Sandberger, München.

Zum Schlusse sei mit besonderer Anerkennung der Bibliotheksvorstände gedacht, insbesondere der Herren: Dr. Benndorf (Dresden), Dr. Kopfermann (Berlin), Dr. Sandberger (München), Dr. Emil Vogel (Leipzig), welche die Herausgabe durch bereitwillige Ueberlassung der Materialien gütigst unterstützt haben. Ihnen Allen sage ich meinen öffentlichen Dank.

So übergebe ich denn die „Ausgewählten Orchesterwerke“ Dittersdorfs der Oeffentlichkeit in der Hoffnung, dass diese Ausgabe dazu beitragen möge, seine einst so hochgeschätzten sinfonischen Schöpfungen wieder zu verdienter Anerkennung zu bringen.

**Josef Liebeskind.**



# Die Versteinerung des Phineus und seiner Freunde.

## Sinfonie.

Carl von Dittersdorf.

Andante più tosto Allegretto.

Flauto.

Oboi I. II.

Fagotti I. II.

Corni I. II in D.

Clarini I. II in D.

Violino I.

Violino II.

Viola.

Violoncello.

Basso.

Gebr. Reinecke, Leipzig.

G. 977 R.



First system of a musical score in G major (one sharp). It consists of 11 staves. The top four staves are for individual instruments: Treble 1, Treble 2, Bass 1, and Bass 2. The bottom four staves are for a grand piano (G1, G2, B1, B2). The music features a complex texture with many sixteenth and thirty-second notes. Dynamics include *f* (forte) and *a 2.* (second ending). The system concludes with a repeat sign.



Second system of the musical score, continuing from the first. It also consists of 11 staves with the same instrumentation. The piano part features a prominent, rhythmic accompaniment. Dynamics include *p* (piano) and *pp* (pianissimo). The system concludes with a repeat sign.



The first system of the musical score consists of six measures. It features a complex arrangement of staves. The first four staves (treble and bass clefs) contain various melodic and harmonic lines, including triplets and sixteenth-note patterns. The fifth and sixth staves (treble and bass clefs) continue the melodic development. The key signature is one sharp (F#), and the time signature is 3/4. Dynamics include *f* (forte) and *p* (piano). The system concludes with a double bar line.

The second system of the musical score consists of six measures. The first four staves are mostly empty, indicating rests for those parts. The fifth and sixth staves (treble and bass clefs) continue the melodic and harmonic development from the first system. The key signature remains one sharp (F#), and the time signature is 3/4. Dynamics include *f* (forte) and *p* (piano). The system concludes with a double bar line.

The image displays a musical score for piano, consisting of two systems of staves. The key signature is two sharps (F# and C#), and the time signature is 4/4. The first system includes a grand staff (treble and bass clefs) and a piano staff (treble and bass clefs). The piano staff features a complex, fast-moving melody with many sixteenth and thirty-second notes, while the grand staff provides harmonic support with chords and sustained notes. The second system continues the composition, with the piano staff playing a more active role, often mirroring the melodic lines of the grand staff. Dynamic markings such as *p* (piano) are used throughout to indicate volume. The notation is clear and professional, typical of a published musical score.





First system of musical notation, measures 1-8. The system includes staves for strings (Violins I, Violins II, Violas, Cellos, Double Basses) and piano (Grand Staff). The key signature is two sharps (F# and C#). The tempo is marked with a quarter note. Dynamics include *f* (forte) and *ff* (fortissimo).



Second system of musical notation, measures 9-16. The system includes staves for strings (Violins I, Violins II, Violas, Cellos, Double Basses) and piano (Grand Staff). The key signature is two sharps (F# and C#). The tempo is marked with a quarter note. Dynamics include *ff* (fortissimo) and *a 2.* (second ending). The system concludes with a double bar line.

First system of musical notation, measures 1-8. The score is written for a piano with multiple staves. The key signature is one sharp (F#). The first four staves show a melodic line with dynamic markings *p* and *ff*. The next four staves show a harmonic accompaniment with dynamic markings *p* and *ff*. The music features a mix of eighth and sixteenth notes, with some measures containing rests.

Second system of musical notation, measures 9-16. The score continues the melodic and harmonic lines from the first system. The key signature remains one sharp (F#). The first four staves show a melodic line with dynamic markings *pp* and *p*. The next four staves show a harmonic accompaniment with dynamic markings *pp* and *p*. The music features a mix of eighth and sixteenth notes, with some measures containing rests.

First system of musical notation, measures 1-7. The system includes staves for Treble and Bass clefs, with a grand staff section. Dynamics include *f* (forte) and *p* (piano).

Second system of musical notation, measures 8-14. The system includes staves for Treble and Bass clefs, with a grand staff section. Dynamics include *p* (piano), *a 2.* (second ending), and *f* (forte).

At ille  
Jam moriens oculis sub nocte natantibus atra  
Circumspexit Athin.  
Ovid. Met. lib.V. vers. 70-72.

Allegro assai.

Flauto.

Oboi I.II.

Fagotti I.II.

Corni I.II in D.

Clarini I.II in D.

Violino I.

Violino II.

Viola.

Violoncello.

Basso.

This musical score page, numbered 11, features a piano accompaniment and a vocal line. The piano part is written for four staves (two grand staves), each with a treble and bass clef. The key signature is one sharp (F#), and the time signature is 4/4. The score is marked with a forte 'f' dynamic throughout. The piano accompaniment includes complex rhythmic patterns, such as sixteenth-note runs and chords, and trills (tr.) in the right hand. The vocal line is written on a single staff with a treble clef, featuring a melodic line with trills and a second ending marked 'a 2.'. The score is divided into two systems, each containing six measures. The first system ends with a double bar line, and the second system continues the musical material. The page is numbered '11' in the top right corner.

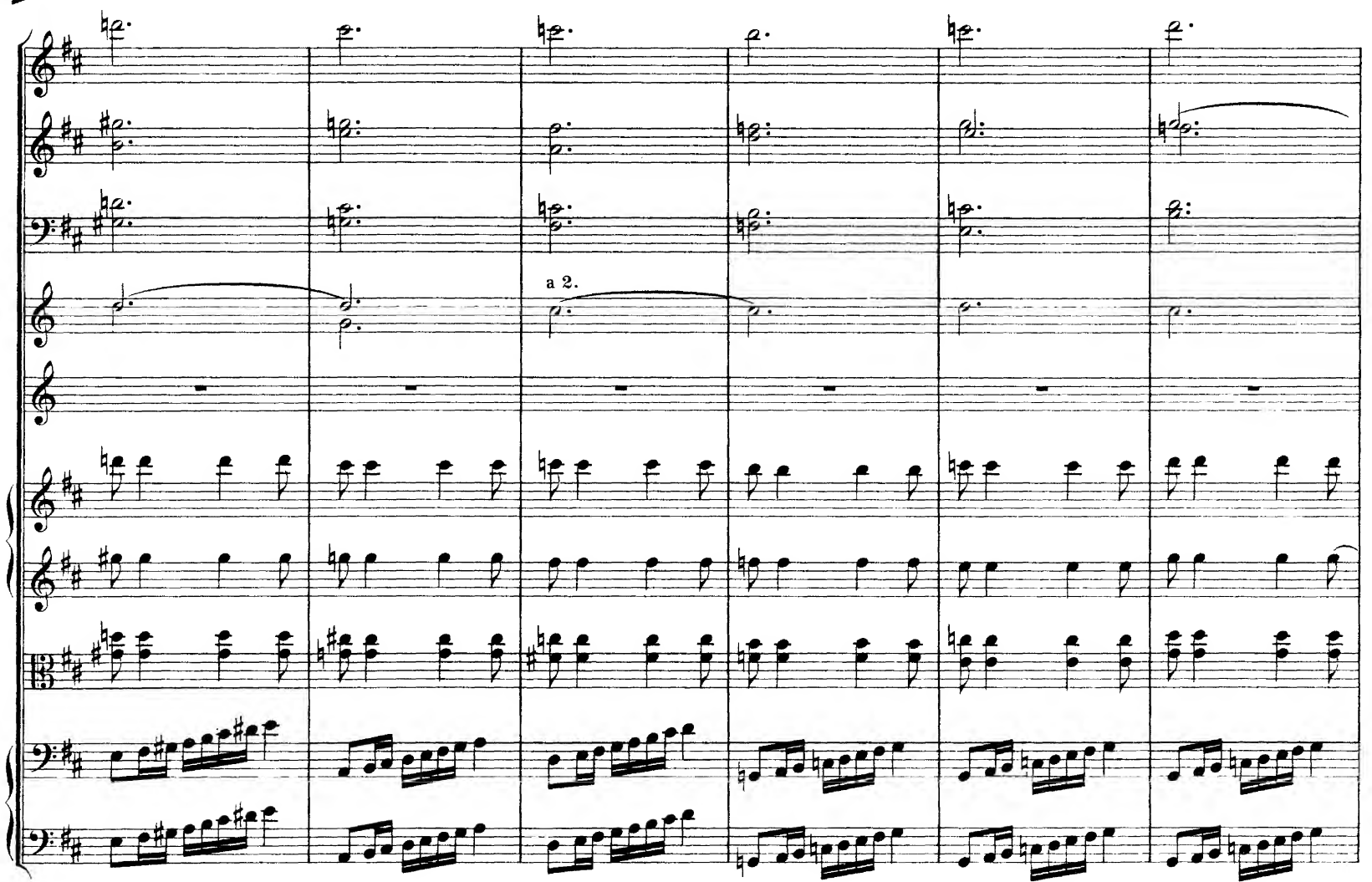
The first system of the musical score consists of five measures. It features a grand staff with two treble staves and two bass staves. The key signature is two sharps (F# and C#). The first measure is marked with a forte (*f*) dynamic. The music includes various chordal textures and melodic lines across the staves.

The second system of the musical score consists of five measures. It continues the grand staff notation. The first measure is marked with a forte (*f*) dynamic. The second measure includes a first ending bracket labeled "a 2.". The system concludes with a double bar line and a fortissimo (*ff*) dynamic marking. The music features sustained chords and melodic fragments.





First system of musical notation, measures 1-6. The system includes staves for vocal parts (Soprano, Alto, Tenor, Bass) and piano accompaniment (Right and Left Hand). The key signature is one sharp (F#). The piano part features a continuous eighth-note accompaniment in the left hand and chords in the right hand. The vocal parts have long melodic lines with ties across measures. The word "divisi." appears above the vocal staves in measure 4.



Second system of musical notation, measures 7-12. The system continues the vocal and piano parts from the first system. The piano part maintains the eighth-note accompaniment. The vocal parts continue their melodic lines. The word "a 2." appears above the vocal staves in measure 8.

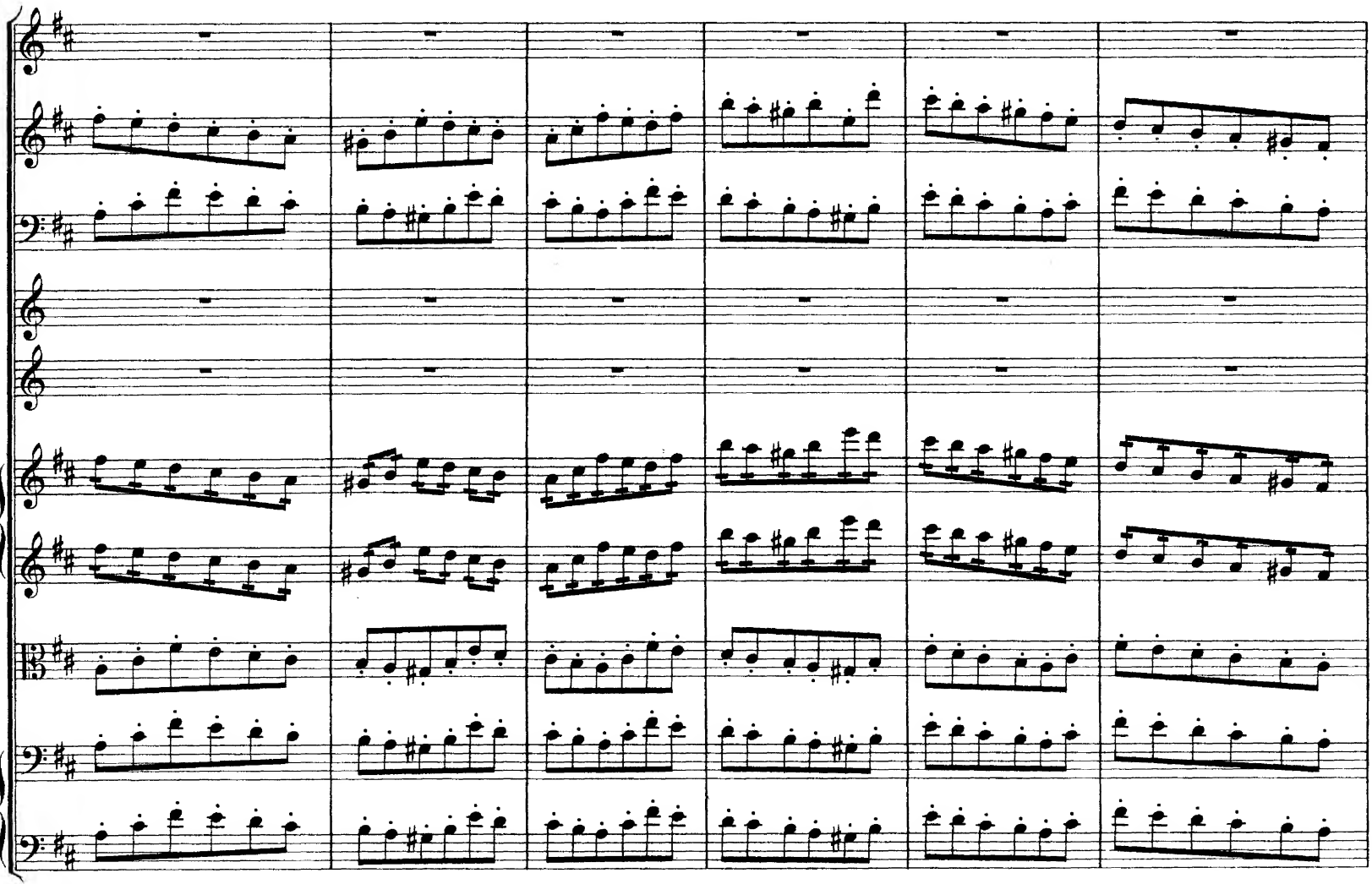
First system of musical notation, measures 1 through 5. The score includes a piano introduction with chords in the upper staves and a rhythmic accompaniment in the lower staves. Measure 5 includes a first ending marked "a 2." with dynamics *f* and *p*.

Second system of musical notation, measures 6 through 11. This system continues the piano introduction with a consistent rhythmic pattern across all staves.

sempre poco a poco cresc.



The first system of the musical score consists of seven staves. The top staff is a single treble clef staff. The next two staves are a grand staff (treble and bass clefs). The next two staves are another grand staff. The final two staves are a third grand staff. The music is in D major (two sharps) and 4/4 time. The tempo/mood is indicated by the text 'sempre poco a poco cresc.' above the first staff. The notation includes various rhythmic values such as eighth, sixteenth, and thirty-second notes, as well as rests and dynamic markings.



The second system of the musical score continues the piece and also consists of seven staves, following the same layout as the first system. The musical notation continues with similar rhythmic patterns and melodic lines across the various staves, maintaining the D major key signature.

Musical score for piano and voice, page 16. The score is in D major and 4/4 time. It features a piano introduction with a complex arpeggiated pattern in the right hand and a steady eighth-note bass line in the left hand. The piano part is marked *f* (forte). The vocal part enters in the second measure with a melody of half notes and quarter notes. The score consists of two systems of six measures each. The first system shows the piano introduction and the vocal entry. The second system continues the piano accompaniment and the vocal melody. The piano part includes various arpeggiated figures and rests. The vocal part has a melodic line with some ties and a final note in the second system.

\*) Siehe Vorwort.

This musical score is for the song "The Rose Tree" from the opera "The Rose Tree" by John G. Poulton. The score is written for a full orchestra and a vocal soloist. The key signature is one sharp (F#), and the time signature is 2/4. The score is divided into two systems. The first system contains measures 1 through 4, and the second system contains measures 5 through 8. The vocal soloist part is written in the upper staves, and the orchestral accompaniment is written in the lower staves. The score includes various musical notations such as notes, rests, and dynamic markings like *sfz* (sforzando) and *pp* (pianissimo).

A musical score for the song "The Rose Tree". The score is written for voice and piano accompaniment. It consists of two systems of staves. The first system has four staves: two vocal staves (Soprano and Alto) and two piano staves (Right Hand and Left Hand). The second system also has four staves: two vocal staves (Tenor and Bass) and two piano staves (Right Hand and Left Hand). The key signature is one sharp (F#), indicating D major or B minor. The time signature is common time (C). The music features a melody in the vocal parts and a harmonic accompaniment in the piano parts. The lyrics are written below the vocal staves. The score includes various musical notations such as notes, rests, beams, and slurs. The overall style is that of a traditional sheet music publication.

★) Siehe Vorwort.

**G. 977 R.**

This musical score is for the 'The Swan' scene from Tchaikovsky's Swan Lake. It features a complex arrangement of instruments, including strings, woodwinds, and a large ensemble of voices. The score is written in G major and 4/4 time. The dynamics range from fortissimo (ff) to pianissimo (pp). The score is divided into measures, with some measures containing multiple staves. The notation includes various musical symbols such as notes, rests, and dynamic markings.



Qui, pacis opus, citharam cum voce moveres.  
Ovid. Met. lib. V. vers. 112.

Andante molto.

Oboi.

Fagotti.

Corni I. II in A.

Violino I.

Violino II.

Viola.

Violoncello.

Basso.

Solo.

Solo.

p

p

p

p

p

p

\*) Siehe Vorwort.

*p* *cresc.* *cresc.* *cresc.* *cresc.* *cresc.* *cresc.* *cresc.*



First system of musical notation, featuring a grand staff with five staves. The music is in a key with three sharps (F#, C#, G#) and a 3/4 time signature. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests.



Second system of musical notation, featuring a grand staff with five staves. The system includes tempo markings: *poco ritard.* and *a tempo*. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Dynamics markings include *f* (forte) and *p* (piano).



Third system of musical notation, featuring a grand staff with five staves. The system includes the marking *cresc.* (crescendo) repeated on multiple staves. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Dynamics markings include *f* (forte).

The musical score is written for piano and orchestra. It is in A major (three sharps) and 2/4 time. The score is divided into three systems of staves. The first system consists of 7 measures, the second of 7 measures, and the third of 7 measures. The piano part is written in the right hand of the grand staff, and the orchestra part is written in the left hand. Dynamics include *f* (forte), *p* (piano), and *tr* (trill). The score features a variety of musical notations, including eighth notes, sixteenth notes, and rests.

Finale.

Et Gorgonis extulit ora.  
Ovid. Met. lib. V. vers. 180.

Vivace.

Flauto.

Oboi I. II.

Fagotti I. II.

Corni I. II in D.

Clarini I. II in D.

Timpani in D. A.

Violino I.

Violino II.

Viola.

Violoncello.

Basso.



First system of musical notation. It consists of two systems of staves. The first system has five staves: three vocal staves (Soprano, Alto, Tenor) and two piano staves (Right and Left). The second system has five staves: two vocal staves (Soprano, Alto) and three piano staves (Right, Left, and a third piano part). The key signature is one sharp (F#). The first system shows vocal entries and piano accompaniment starting in the third measure. Dynamics include *p* (piano) in the piano parts.

Second system of musical notation, continuing from the first. It follows the same staff layout. The piano parts feature a crescendo, marked with *cresc.* in the right piano part and *cres.* in the left piano part. The vocal parts have a repeat sign (*a 2.*) in the third measure of the system. Dynamics include *p* (piano) and *cresc.* (crescendo).





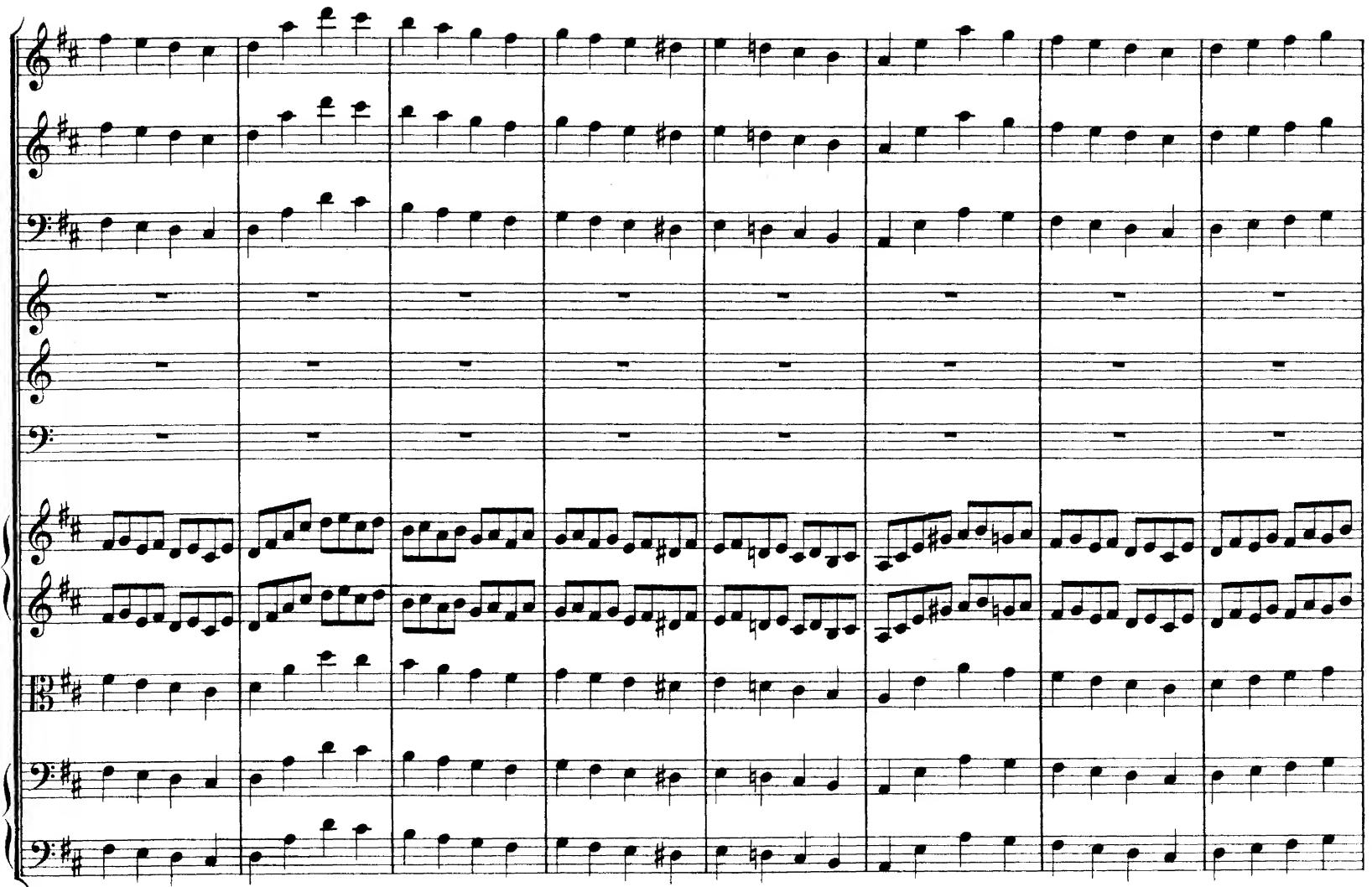
First system of musical notation. It consists of two systems of staves. The top system has four staves: the first two are vocal staves with treble clefs and a key signature of one sharp (F#), both marked *cresc.*; the next two are piano staves with treble and bass clefs, both marked *cresc.* and *a 2.*. The bottom system has four staves: the first two are piano staves with treble and bass clefs, both marked *cresc.*; the next two are piano staves with treble and bass clefs, both marked *cresc.*. The music features various melodic lines and chords, with some staves showing rests.



Second system of musical notation. It consists of two systems of staves. The top system has four staves: the first two are vocal staves with treble clefs and a key signature of one sharp (F#), both marked *sempre cresc.*; the next two are piano staves with treble and bass clefs, both marked *sempre cresc.* and *a 2.*. The bottom system has four staves: the first two are piano staves with treble and bass clefs, both marked *sempre cresc.*; the next two are piano staves with treble and bass clefs, both marked *sempre cresc.*. The music continues with melodic lines and chords, ending with a *ff* (fortissimo) marking on the right side of the system.

First system of musical notation. It consists of two systems of staves. The first system has four staves: two vocal staves (treble and bass clef) and two piano staves (treble and bass clef). The second system has four staves: two vocal staves (treble and bass clef) and two piano staves (treble and bass clef). The key signature is one sharp (F#). The time signature is not explicitly shown but appears to be 4/4. The notation includes various musical symbols such as notes, rests, and accidentals. A dynamic marking 'a 2.' is present in the first vocal staff of the second system.


Second system of musical notation, separated by a double bar line. It consists of two systems of staves. The first system has four staves: two vocal staves (treble and bass clef) and two piano staves (treble and bass clef). The second system has four staves: two vocal staves (treble and bass clef) and two piano staves (treble and bass clef). The key signature is one sharp (F#). The time signature is not explicitly shown but appears to be 4/4. The notation includes various musical symbols such as notes, rests, and accidentals. Dynamic markings 'f' (forte) are present in the first vocal staff of the first system and in the first piano staff of the second system. A dynamic marking 'a 2.' is present in the first vocal staff of the second system.



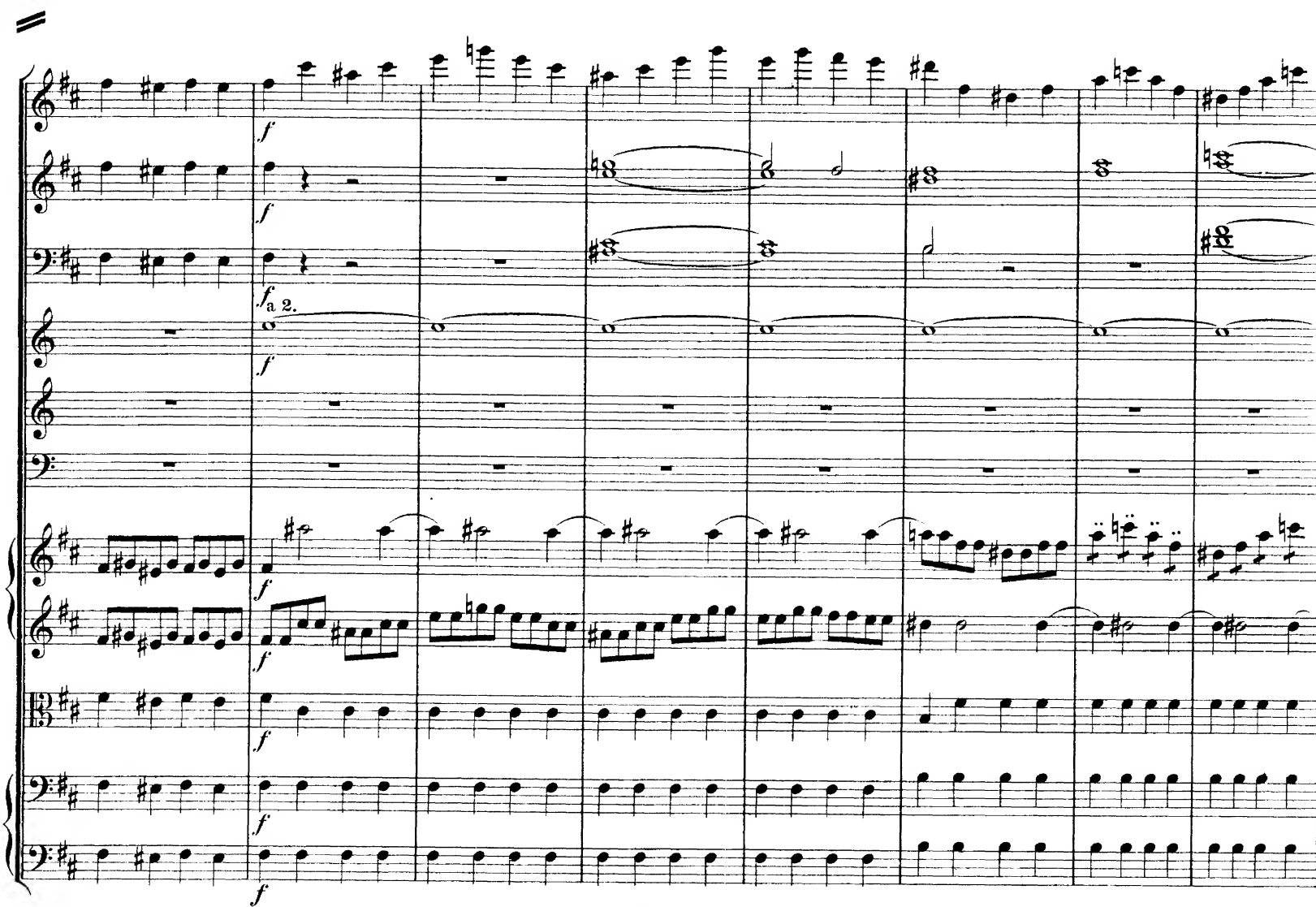
The first system of the musical score consists of ten staves. The first three staves (treble, alto, and bass clefs) contain vocal or instrumental parts with a melody of eighth and quarter notes. The next four staves (two treble and two bass clefs) are empty, indicating rests for other instruments. The final three staves (treble, alto, and bass clefs) contain a piano accompaniment with a steady eighth-note pattern in the right hand and a similar pattern in the left hand.



The second system of the musical score also consists of ten staves. It follows the same layout as the first system, with vocal/instrumental parts in the first three staves, four empty staves, and piano accompaniment in the last three staves. The musical notation continues with similar rhythmic patterns and key signatures.



First system of musical notation, measures 1-8. It features a grand staff with treble and bass clefs, and a piano accompaniment with treble and bass clefs. The key signature is one sharp (F#). The piano part consists of a steady eighth-note accompaniment in the right hand and a similar pattern in the left hand.



Second system of musical notation, measures 9-16. It continues the grand staff and piano accompaniment. Measures 9-10 show a melodic line in the treble staff with a forte (*f*) dynamic. Measures 11-12 show a melodic line in the bass staff with a forte (*f*) dynamic. Measures 13-14 show a melodic line in the treble staff with a forte (*f*) dynamic. Measures 15-16 show a melodic line in the bass staff with a forte (*f*) dynamic. The piano accompaniment continues with a steady eighth-note pattern.

First system of musical notation. It consists of two systems of staves. The first system has four staves: Treble, Alto, Bass, and Tenor. The second system has four staves: Treble, Alto, Bass, and Tenor. The key signature is one sharp (F#). The time signature is 4/4. The music features various melodic lines, including a prominent one in the Treble staff of the first system, and harmonic accompaniment in the other staves. There are several measures with rests and some measures with sustained notes.

Second system of musical notation, separated from the first by a double bar line. It follows the same four-staff structure (Treble, Alto, Bass, Tenor) and key signature (one sharp). The music continues with similar melodic and harmonic patterns. A measure in the Alto staff of the first system of this section is marked with a '2.' indicating a second ending. The system concludes with a double bar line.



First system of musical notation, measures 1-8. The score is in G major (one sharp). The piano part features a steady eighth-note accompaniment in the right hand and a bass line in the left hand. The melody is in G major. The first system ends with a double bar line.

Second system of musical notation, measures 9-16. The score continues the piano introduction. The piano part features a steady eighth-note accompaniment in the right hand and a bass line in the left hand. The melody is in G major. The second system ends with a double bar line.



The first system of the musical score consists of eight measures. It features a complex arrangement of staves. The top two staves (treble and bass clef) have a key signature of two sharps (F# and C#). The bottom two staves (treble and bass clef) have a key signature of one sharp (F#). The music is written in a 4/4 time signature. The first six measures are marked with a forte 'f' dynamic. The seventh measure is marked with a forte 'f' dynamic. The eighth measure is marked with a forte 'f' dynamic. The music includes various rhythmic patterns, including eighth and sixteenth notes, and rests.

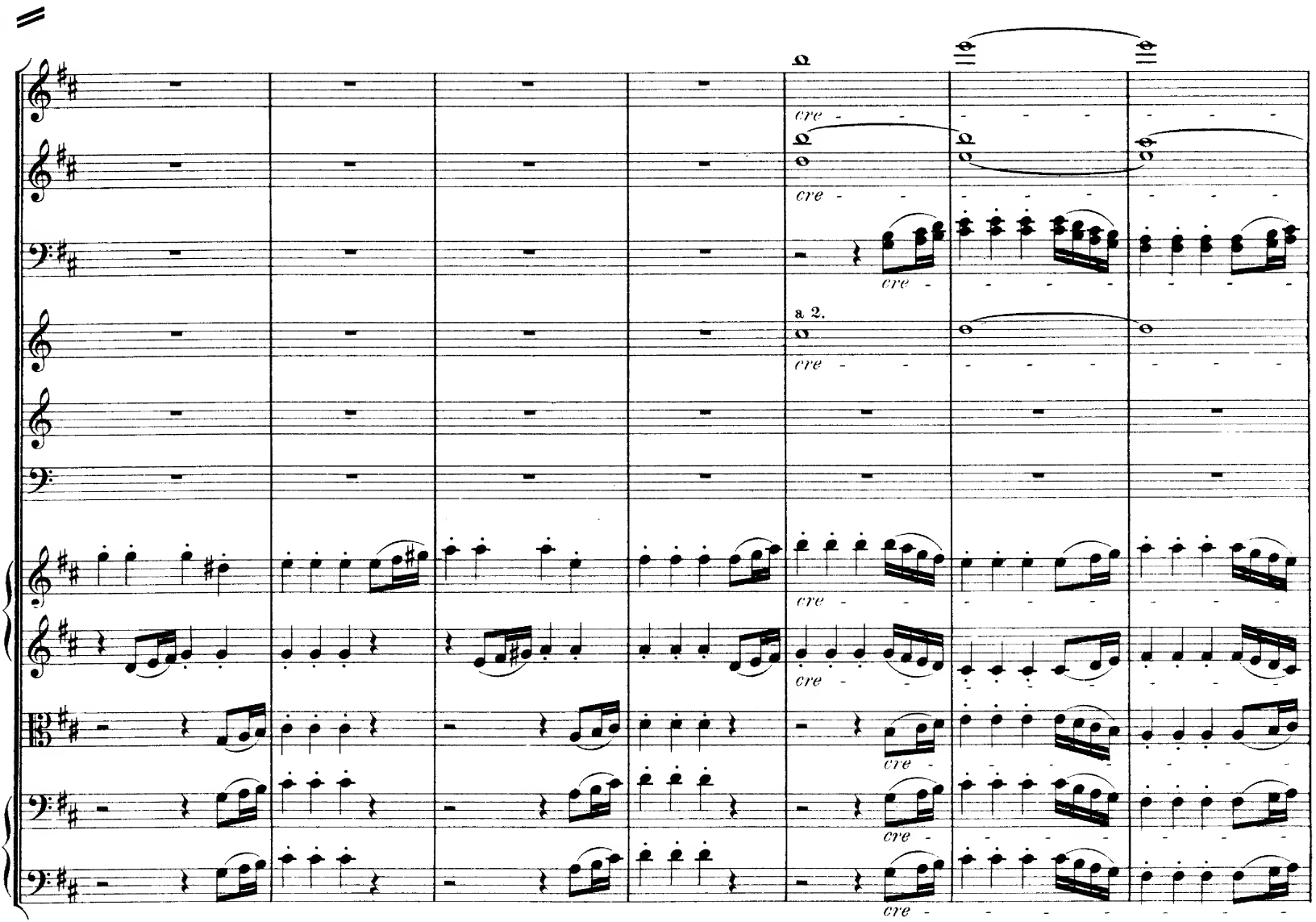
The second system of the musical score consists of eight measures. It features a complex arrangement of staves. The top two staves (treble and bass clef) have a key signature of two sharps (F# and C#). The bottom two staves (treble and bass clef) have a key signature of one sharp (F#). The music is written in a 4/4 time signature. The first six measures are marked with a forte 'f' dynamic. The seventh measure is marked with a forte 'f' dynamic. The eighth measure is marked with a forte 'f' dynamic. The music includes various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes many slurs and ties, indicating a continuous melodic line.

The first system of the musical score spans measures 1 through 8. It features a grand staff with five systems of staves. The first system consists of a single treble staff. The second system has a treble and bass staff. The third system has a treble and bass staff. The fourth system has a treble and bass staff. The fifth system is a grand staff with treble, alto, and bass staves. Measures 1-4 contain long, sustained notes with various articulations and slurs. Measures 5-8 show a more active texture with moving lines and dynamic markings. The key signature has two sharps (F# and C#), and the time signature is 4/4. Dynamic markings include *f* (forte) and *f* 2.

The second system of the musical score spans measures 9 through 16. It continues the grand staff arrangement from the first system. Measures 9-12 show sustained chords and moving lines. Measures 13-16 feature more complex rhythmic patterns and dynamic contrasts. The key signature remains two sharps (F# and C#), and the time signature is 4/4. Dynamic markings include *f* (forte) and *p* (piano).



First system of musical notation, measures 1-7. It features a grand staff with treble and bass clefs, and a piano accompaniment with treble and bass clefs. The key signature is two sharps (F# and C#). The piano part has a steady eighth-note accompaniment in the right hand and a more active bass line in the left hand.



Second system of musical notation, measures 8-14. It continues the piece with vocal entries marked 'cre' in measures 8, 9, 10, 11, 12, 13, and 14. A 'a 2.' marking appears in measure 10. The piano accompaniment continues with similar rhythmic patterns. The system concludes with a double bar line and repeat signs.

First system of a musical score, measures 1-6. The score is written for a vocal ensemble (Soprano, Alto, Tenor, Bass) and a piano accompaniment. The key signature is one sharp (F#) and the time signature is 4/4. The vocal parts have lyrics "scen -" and "do". The piano accompaniment features a rhythmic pattern of eighth and sixteenth notes. Dynamics include *f* (forte) and *ff* (fortissimo). The system concludes with a double bar line.

Second system of a musical score, measures 7-12. The score continues the vocal ensemble and piano accompaniment. The piano accompaniment features a rhythmic pattern of eighth and sixteenth notes. Dynamics include *f* (forte) and *ff* (fortissimo). The system concludes with a double bar line.



Musical score system 1, measures 1-8. The system consists of 11 staves. The first four staves are for vocal parts (Soprano, Alto, Tenor, Bass) and the remaining seven are for piano accompaniment. The key signature is one sharp (F#) and the time signature is 2/4. The piano part features a rhythmic pattern of eighth and sixteenth notes. Dynamics include *f* (forte) and *a 2.* (second ending). A double bar line with repeat dots is at the end of the system.



Musical score system 2, measures 9-16. This system continues the composition with similar instrumentation. It includes dynamic markings such as *f*, *p* (piano), and *a 2.*. The piano accompaniment continues with its characteristic rhythmic figures. The system concludes with a key signature change to one flat (Bb) indicated by a flat symbol over the key signature.

First system of musical notation, measures 1 through 12. The score is written for multiple staves, including vocal parts and piano accompaniment. The key signature is one sharp (F#). The tempo/mood is marked *sempre decresc.* (always decrescendo). The notation includes various musical symbols such as notes, rests, and dynamic markings.

Second system of musical notation, measures 13 through 24. The score continues the musical piece, maintaining the key signature of one sharp (F#). The tempo/mood remains *sempre decresc.* The notation includes various musical symbols such as notes, rests, and dynamic markings.



Tempo di Minuetto.

Flauto.

Oboi I. II.

Fagotti I. II.

Corni I. II in D.

Clarini I. II in D.

Timpani in D. A.

Violino I.

Violino II.

Viola.

Violoncello.

Basso.

This musical score is for the song "The Rose Tree" from the opera "The Mikado". It is a full orchestral score with vocal parts for the King of the Merry Men, the Duke, and the Lord of the Merry Men. The score is in 2/4 time and features a variety of musical styles, including a waltz-like melody for the King and a more rhythmic melody for the Duke. The score includes a variety of musical notation, including notes, rests, and dynamic markings. The score is divided into two systems, with the first system containing measures 1 through 16 and the second system containing measures 17 through 32. The score is written for a full orchestra, including strings, woodwinds, and brass. The vocal parts are written for three voices: the King of the Merry Men (soprano), the Duke (tenor), and the Lord of the Merry Men (bass). The score includes a variety of musical notation, including notes, rests, and dynamic markings. The score is divided into two systems, with the first system containing measures 1 through 16 and the second system containing measures 17 through 32. The score is written for a full orchestra, including strings, woodwinds, and brass. The vocal parts are written for three voices: the King of the Merry Men (soprano), the Duke (tenor), and the Lord of the Merry Men (bass).

A musical score for the song "The Rose Tree". The score is written for a full orchestra and voice. The key signature is one sharp (F#), and the time signature is 4/4. The score is divided into two systems. The first system contains measures 1 through 8, and the second system contains measures 9 through 16. The instruments are arranged in a standard orchestral layout: Flute (Fl.), Oboe (Ob.), Clarinet (Cl.), Bassoon (Fg.), Horn (Hr.), Trumpet (Tp.), Trombone (Tb.), Tuba (Tb.), Snare Drum (Sn.), Cymbal (Cy.), and Timpani (Tm.). The vocal part is for a Soprano (Sopr.). The score includes various musical notations such as notes, rests, and dynamic markings (f, mf, p). The lyrics are written below the vocal line.

Musical score for the first system, measures 1-8. The score is in G major (one sharp) and 2/4 time. It features a piano introduction with various dynamics including piano (*p*), forte (*f*), and piano (*p*) again. The piano part has a melodic line in the right hand and a harmonic accompaniment in the left hand. The violin and viola parts have a similar melodic line. The woodwinds and strings provide harmonic support.

Musical score for the second system, measures 9-16. The score continues from the first system. It features a piano introduction with various dynamics including piano (*p*), forte (*f*), and piano (*p*) again. The piano part has a melodic line in the right hand and a harmonic accompaniment in the left hand. The violin and viola parts have a similar melodic line. The woodwinds and strings provide harmonic support.